

SEQUENCE LISTING

<110> Ecker, David J  
Griffey, Richard  
Brooke, Stanley T  
Jampolin, Fanya  
Mazyze, Eric  
Hofstadler, Steven  
McNeil, John



<120> Identification of Molecular Interaction Sites on RNA and Other Biomolecules

<161> 1B130017

<141> 1B130017-076,404  
<161> 1B130017-05-12

<161> 1A

<171> 1 PatentIn Ver. 2.1

<201> 1

<201> 1

<201> RNA

<201> Artificial Sequence

<201> 1

<210> Description of Artificial Sequence: Novel Sequence

<210> 1

gttttttttttccgggggg agucgccc

27

<161> 1

<161> 1

<201> RNA

<201> Artificial Sequence

<201> 1

<210> Description of Artificial Sequence: Novel Sequence

<210> 1

<210> misc\_feature

<210> 1

<203> a is deoxyadenosine

<200>

<21> misc\_feature  
<21> ..(21)  
<21> deoxyadenosine

27

<21>  
<21> misc\_feature deucggugua agucgca

<21>  
<21> 14  
<21> RNA  
<21> Artificial Sequence

<21>  
<21> Description of Artificial Sequence: Novel Sequence

24

<21>  
<21> agtgatgg aauacaccuc cuua

<21> 1  
<21> 13  
<21> RNA  
<21> Artificial Sequence

<21>  
<21> Description of Artificial Sequence: Novel Sequence

23

<21> 4  
<21> agtgcac agugcuugga cgg

<21> 9  
<21> 13  
<21> RNA  
<21> Artificial Sequence

<21>  
<21> Description of Artificial Sequence: Novel Sequence

23

<21> 5  
<21> agtgcac agugcuugga cgg

<21> 6  
<21> 23  
<21> RNA  
<21> Artificial Sequence

23.18  
23.19 Description of Artificial Sequence: Novel Sequence

23.20  
23.21  
23.22  
23.23 agugcuuaggaa cgg

23

23.24  
23.25  
23.26 RNA  
23.27 Artificial Sequence

23.28  
23.29 Description of Artificial Sequence: Novel Sequence

23.30  
23.31  
23.32  
23.33 agugauuaggaa cgg

23

23.34  
23.35  
23.36 RNA  
23.37 Artificial Sequence

23.38  
23.39 Description of Artificial Sequence: Novel Sequence

23.40  
23.41  
23.42 aguguuuaggaa cgg

23

23.43  
23.44  
23.45 RNA  
23.46 Artificial Sequence

23.47  
23.48 Description of Artificial Sequence: Novel Sequence

23.49  
23.50  
23.51 agugugugaa agugugugua aag

23

110.10  
110.23  
111.1 RNA  
111.2 Artificial Sequence

111.  
112.



... Description of Artificial Sequence: Novel Sequence

卷之三

## 3. Description of Artificial Sequence: Novel Sequence

... ag tctc

14

110-16  
110-14  
111-1MA  
113: Artificial Sequence

## Description of Artificial Sequence: Novel Sequence

Page 16

14

117 17  
111 14  
112 DNA  
113 Artificial Sequence

... description of Artificial Sequence: Novel Sequence

1 - 17  
and bagged etc

14

111-18  
111-14  
111-12 Artificial Sequence

1000  
1000 Description of Artificial Sequence: Novel Sequence

111 21  
111 14  
111 DNA  
111 Artificial Sequence

14

111 21  
111 14  
111 RNA  
111 Artificial Sequence

111 21  
111 14 Description of Artificial Sequence: Novel Sequence

111 21  
111 14  
111 ttcag tctc

14

111 21  
111 14  
111 RNA  
111 Artificial Sequence

111 21  
111 14 Description of Artificial Sequence: Novel Sequence

111 21  
111 14  
111 agcu

14

111 21  
111 14  
111 DNA  
111 Artificial Sequence

111 21  
111 14 Description of Artificial Sequence: Novel Sequence

111 21  
111 14  
111 ttcag tctc

14

111 21  
111 14  
111 RNA  
111 Artificial Sequence

-221-

U113- Description of Artificial Sequence: Novel Sequence

-213- 22

gatcacugccaa agcu

14

-201- 23

-211- 14

U113- RNA

U113- Artificial Sequence

-213-

U113- Description of Artificial Sequence: Novel Sequence

-213- 24

actttggcag ttc

14

-201- 24

-211- 14

U113- RNA

U113- Artificial Sequence

-213-

U113- Description of Artificial Sequence: Novel Sequence

-400- 24

gagacugccaa agcu

14